ABSTRACT OF THE DISCLOSURE

A quadrature modulator includes a local oscillator oscillating at an oscillation frequency equal to 4/(2N+1)times a carrier frequency where N is a natural number, a multiplying the for block conversion frequency oscillation frequency by a factor of (2N+1)/2, a divider for dividing the multiplied oscillation frequency to output a pair of orthogonal carrier waves, first and second multipliers for modulating the carrier waves with a digital baseband signal, and an adder for adding the modulated carrier waves to output a carrier signal having the carrier frequency. The frequency conversion block includes a dividing the oscillation frequency, divider for frequency mixers cascaded from one another and a bandpass-filter, which are cascaded in this order.

15